Electronic Acknowledgement Receipt				
EFS ID:	11667927			
Application Number:	10589551			
International Application Number:				
Confirmation Number:	8526			
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation			
First Named Inventor/Applicant Name:	Per-Ola Freskgard			
Customer Number:	23552			
Filer:	Andrew Olden Larsen/Mary Peterson			
Filer Authorized By:	Andrew Olden Larsen			
Attorney Docket Number:	16828.0012FPWO			
Receipt Date:	20-DEC-2011			
Filing Date:	17-SEP-2007			
Time Stamp:	17:00:11			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	4928
Deposit Account	132725
Authorized User	LARSEN,ANDREW

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional rees required under 37 C. II. 1.492 (National application lilling, search, and examination rees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Marnings: Marnings: M	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
Marnings: Page	1	1 Non Patent Literature P125EP00_Replyto1stOA.	P125EP00_Replyto1stOA.PDF	1	no	7
Non Patent Literature P125EP00_2ndOA.PDF 157938			·			
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Marnings: 1975年	2	Non Patent Literature	P125EP00_2ndOA.PDF	157938	no	5
Non Patent Literature						
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Marnings: Ma	3	Non Patent Literature	P125EP00_Replyto2ndOA.PDF	3882371	no	96
Mon Patent Literature			,			
4 Non Patent Literature P125EP00_InttoGrant.PDF 4810297 https://doi.org/10/10/10/10/10/10/10/10/10/10/10/10/10/	Warnings:					
4 Non Patent Literature P125EP00_InttoGrant.PDF ————————————————————————————————————	Information:					
Warnings: Information: 5 Non Patent Literature P125EP00_Amdafterinttogrant, PDF 528598 (spit) (sp	4	Non Patent Literature	P125EP00 InttoGrant.PDF	4810297	no	133
Non Patent Literature	·					
Non Patent Literature	Warnings:					
Non Patent Literature	Information:					
Non Patent Literature	5	Non Patent Literature		528598		10
Information:	-		PDF			
Non Patent Literature	Warnings:					
6 Non Patent Literature P125EP00_DectoGrant.PDF	Information:					
Warnings: Information: 7 Non Patent Literature P125PC00_ISR.PDF 135768 / 93b096513ca72bb1054100ef9df76e8cba6 / b1dd3 no 3 Warnings: Information: 8 Non Patent Literature P125US00_AmdafterNOA.PDF 1104390 / no 41	6	Non Patent Literature	P125EP00 DectoGrant.PDF	104667	no	2
Information:	-			d6598cf9e685a2827b3fbf762ebb244530f3 d617		
7 Non Patent Literature P125PC00_ISR.PDF 135768 no 3 Warnings: Information: 8 Non Patent Literature P125US00_AmdafterNOA.PDF 1104390 no 41	Warnings:					
7 Non Patent Literature P125PC00_ISR.PDF	Information:					
### Warnings: ### Information: Non Patent Literature	7	7 Non Patent Literature P	P125PC00 ISR.PDF	135768	no	3
Information: 8 Non Patent Literature P125US00_AmdafterNOA.PDF 1104390 no 41	,	Trom atent Enclude			110	
8 Non Patent Literature P125US00_AmdafterNOA.PDF	Warnings:					
8 Non Patent Literature P125US00_AmdafterNOA.PDF no 41	Information:					
	R	Non Patent Literature	P125US00 AmdafterNOA PDE	1104390	no	41
d9717a057133bc4e883dcee53684de0ad4e 89556	o Non ratent Literatur	Non ratent Eiterature	1 1250500_AMdatterNOA.FDF			71

Warnings:					
Information:					
9	Non Patent Literature	P125US00_IssueNot.PDF	43374	no	1
		_	a8023d02fdad8ce45c50e93fec7d63f0cc2a 3972		'
Warnings:					•
Information:					
10	Non Patent Literature	P125US00_NOA.PDF	774866	no	23
			529274f3fe0192efcb33b5fc18bcc6c145bd 93cc		
Warnings:					
Information:					
11	Non Patent Literature	P125US00_NonFinalRej_0330_	1432586	no	20
		2009.PDF	2593bb76f0e7f4df032724adcf0103e6e9b1 d2e5		
Warnings:					-
Information:					
12	Non Patent Literature	P125US00_ResptoNonFinal_03	1589945	no	37
12	Non ratem Enclatare	30_2009.PDF	1223d0a8ad2d7746297abd5080a4577c62 8d3be5	110	3/
Warnings:					
Information:					
13	Non Patent Literature	P124EP00_DectoGrant.PDF	104822	no	2
		_	892276ee22af9b6559c802a186bc3e0f887e ad8c		
Warnings:					
Information:					
14	Non Patent Literature	P127EP00_1stOA.PDF	54994	no	2
		_	93e8cdd19d8bf1666ca610aba60a8585929 cd77a		
Warnings:					
Information:					
15	Non Patent Literature	P127EP00_Replyto1stOA.PDF	541396	no	13
13 Non atent Literature	1 127E1 00_Neplyto 13to/Nil B1	c3625c5595ca4e1475ae6742390445ec646 efe55			
Warnings:					
Information:					
16 Non Patent Literature	Non Patent Literature	P127EP00_2ndOA.PDF	67857	no	3
	Non ratent Enclature	1 12/El 00_2lidOn.i Di	071d25cf645e27bb691ad0a9336a12b26e2 6e2b9	110	
Warnings:					
Information:					
17	Non Patent Literature	P127EP00_Replyto2ndOA.PDF	857245	no	20
17	Hom atem Encrature		c198493d92cde224740ecac858f6fe34140b 6026		

Information:					
18	Non Patent Literature	P127EP00_3rdOA.PDF	387904	no	6
		_	c6fe5001e91fcf1db121c057ab766a478309 832a		
Warnings:					
Information:					
19	Non Patent Literature	P127EP00_Replyto3rdOA.PDF	572724	no	18
		b612c2bc593d3a096c1b016155ad6f9c63d a6d15			
Warnings:					
Information:					
20	Non Patent Literature	P127EP00_InttoGrant.PDF	6630696	no	167
			ff78d06c37e476006dc0ebcce9fe1fb555a95 4a9		
Warnings:					
Information:					
21	Non Patent Literature	P127EP00_AmdafterInttoGrant.	298929	no	5
		PDF	beaa5c6bba636dac18057013d22978f96fb 623d3		_
Warnings:					
Information:					
22	Non Patent Literature	P127EP00_DectoGrant.PDF	103241	no	2
			2a15a480e353d847850c78b1c9230c83290 8dab4		
Warnings:					
Information:					
23	Non Patent Literature	P127PC00_ISR.PDF	114450	no	3
			be11f62f9ebe6659c23c8069497069374de bbe68		
Warnings:					
Information:					
24	Non Patent Literature	P127US00_RR.PDF	359933	no	10
		_	d20c0da5f2290267c0730a4571926786171 799f1		
Warnings:					
Information:					
25	Non Patent Literature	P129EP00_1stOA.PDF	1371771	no	30
	stem Electrical		e58131c6e0feadd58510026ac5b8be80094 9d393		
Warnings:					
Information:					
26	Non Patent Literature	P129EP00_Replyto1stOA.PDF	1194365	no	32
		, ,	00e23eba0c408229987740ae8fb739bb711 066ed		

Warnings:					
Information:					
27	Non Patent Literature	P129EP00_InttoGrant.PDF	233755	no	8
		_	ed41e8f22ba364204cad4501e55be6c68bb 19840		
Warnings:					
Information:					
28	Non Patent Literature	P129EP00_AmdafterInttoGrant.	206535	no	4
		PDF	b39066656124c8890b68eae7832a78e9993 4a604		
Warnings:					
Information:					
29	Non Patent Literature	P129EP00_dectogrant.PDF	102951	no	2
			f5062124703071f71ae97ae366f3fefeb89ad c8a		
Warnings:					
Information:					
30	Non Patent Literature	P129EP01_EESR.PDF	134128	no	4
			5ee10efe37e29582e805d8f84f360a1843ca b35c		·
Warnings:					
Information:					
31	Non Patent Literature	P129EP02_InvitationtoldentSuj	99182	no	3
		MattSearch.PDF	ffd028e822d522351f31f8ac2fbc5c9eb2db8 f9c		_
Warnings:					
Information:					
32	Non Patent Literature	P129PC00_ISR.PDF	132119	no	3
		1,127,000_010	d3d7b749276150c4e381433f94ca48f1c2c6 be4d		
Warnings:					
Information:					
33	Non Patent Literature	P130PC00_ISR.PDF	86854	no	2
33	33 Non Patent Literature	F130FC00_I3N.FDF	ba76ca7cb4de6182650208a96c76df4fee3e 4f55		
Warnings:					
Information:					
			102784		
34	Non Patent Literature	P130EP00_R_161_162.PDF	1f1b14a5cc10c6eeb7420777fcad7c06e502 6e25	no	2
Warnings:		1	I		<u> </u>
Information:					
35	Non Patent Literature	P130EP00_ResptoR_161_162.	2572986	nc	62
	Non Patent Literature	PDF	48e3bfc6181399263305b5c15fd96a13731 70b4e	no	62

Warnings:					
Information:					
36	Non Patent Literature	Annex_1.PDF	642807	no	2
	Non Faterit Enclatare	Λιπελ_τπ Στ	b84690f68bf69b4adf3c0ecdc97c59d40237 86f7	110	_
Warnings:					
Information:					
37	Non Patent Literature	Annex_II.PDF	1162414	no	2
37 Non Fatent Literature	Aimex_iii Di	b8ea53a4c25e7dd74f6d95d8d2f9a632c91 1fd9e	110	2	
Warnings:					
Information:					
38	Fee Worksheet (SB06)	fee-info.pdf	30303	no	2
Jo Tec Worksheet (32	ree worksheet (3500)	ree imo.pui	eefd055a80f202d01189b751300e4b22459 99a28	110	2
Warnings:					
Information:					
		Total Files Size (in bytes)	329	956651	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.